



English Knowledge Organiser

Autumn 1





Gothic Literature

Gothic fiction, sometimes called Gothic horror (primarily in the 20th century), is a loose literary aesthetic of fear and haunting. The name refers to Gothic architecture of the European Middle Ages, which was characteristic of the settings of early Gothic novels.

Gothic Key Vocabulary

Tier 2 Vocabulary

Archetypal: A typical example of a thing/character. **Convention**: The features of something, or the way something is usually presented.

Melancholy: Feelings of thoughtful sadness, sometimes for no reason.

Psychopath: A person suffering from a chronic mental disorder with abnormal or violent social behaviour **Sagacious**: Having or showing good judgement **Sublime**: A thought and emotion beyond ordinary experience.

Supernatural: Caused by forces that cannot be explained by science.

Tenacious: Not being ready to give up on a course of action. Won't give up easily.

Tension: Mental or emotional imbalance.

Tier 3 Vocabulary

Analysis: When you look at the fine detail/meaning of a quotation.

Symbolism: The use of symbols to represent ideas or feelings.

Pathetic fallacy: When the environment or weather reflects the character's feelings/emotions.

Pastiche: Work that imitates another work, artist, or period.









	Gothic Context (A03)
Damsel in Distress	A lonely, pensive, and oppressed heroine who is often alone and trapped and terrorised by a villain or monster. They are very pure, innocent women who often faint and need saving.
Femme Fatale	This means fatal woman in French. The femme fatale is a being of sexuality and femininity, enchantment and mystery. She uses her appeal or her sexuality to entrap men.
The Uncanny	This is a Freudian theory. The idea that something old and familiar can be corrupted or distorted in some way and this can create fear and dread. This often involves the idea of Doppelgangers in gothic literature.
The Sublime	The sublime is a feeling that you experience when you see or experience something extra-ordinary.
Setting	Settings in Gothic literature are often desolate and spooky. They can be set in churches, graveyards, haunted houses, dark forests or prisons.
Byronic Hero	A Byronic hero is a melancholy and rebellious young man, distressed by a terrible wrong he committed in the past.
Supernatural	Gothic is world of doubt. They often explore the idea of things beyond human power, reason and knowledge.
Romanticism	A movement in the arts and literature that originated in the late 18th century, emphasizing inspiration, subjectivity, and the importance of the individual.
Sigmund Freud	Sigmund Freud was an Austrian neurologist and the founder of psychoanalysis, a clinical method for evaluating and treating pathologies seen as originating from conflicts within oneself.

Key conventions of Gothic Literature:

An environment of fear; remote locations; the threat of the supernatural; the intrusion of one's past upon the present; feelings of entrapment, or claustrophobia; ruined buildings in an otherwise thriving world Plots include: vengence, inprisonment and death; Framed narratives, or tales within tales; A damsel in distress, and a byronic hero



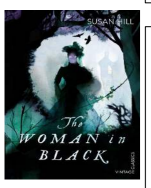
English Knowledge Organiser

Autumn 1

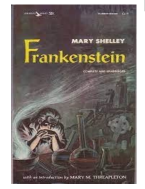
Gothic Novels and Writers:



1764. It tells the story of Manfred, the prince of Otranto, who is keen to secure the castle for his descendants in the face of a mysterious curse. The novel begins with the death of Manfred's son, Conrad, who is crushed to death by an enormous helmet on the morning of his wedding to the beautiful princess Isabella. Faced with the extinction of his line, Manfred vows to divorce his wife and marry the terrified Isabella himself.

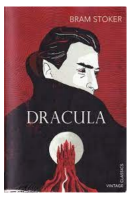


1983. Arthur Kipps, a junior solicitor, is sent to settle the affairs of Alice Drablow. He sees a woman dressed in black at her funeral, though apparently no one else does. At Eel Marsh House, a house beyond a causeway, Arthur is haunted by the woman. It is explained that a child dies each time the woman in black is seen. At the end of the story, Arthur sees the woman in black again and his wife and son die.



gifted scientist Victor Frankenstein who succeeds in giving life to a being of his own creation. However, this is not the perfect specimen he imagines that it will be, but rather a hideous creature who is rejected by Victor and mankind in general. The Monster seeks its revenge through murder and terror.

1812. Frankenstein tells the story of



1897. *Dracula* is an epistolary novel by Bram Stoker. It is the story of Jonathan Harker travels to Count Dracula's home in Transylvania, and Dracula imprisons him. Dracula then travels to London, where he targets Harker's fiancé, Mina Murray. Dracula attacks Lucy Westenra, Mina's friend, and turns her into a vampire. The group tracks Dracula back to Transylvania and kills him.

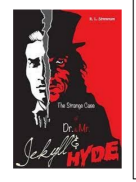


1847. It details the story of two families on the Yorkshire moors called the Lintons and the Earnshaws. The Earnshaws adopt a boy called Heathcliff who is wild in his temperament. Heathcliff falls in love with Catherine Earnshaw who is torn between wanting to be a proper lady and wanting to be wild with Heathcliff.



1847. The novel follows the story of Jane, a seemingly plain and simple girl as she battles through life's struggles. Jane has many obstacles in her life - her cruel and abusive Aunt Reed, the grim conditions at Lowood school, her love for Rochester and Rochester's marriage to Bertha.

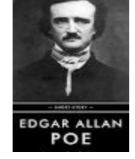




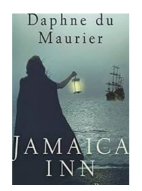
1886. It tells the story of a clever scientist who wishes to push the realms of science to its limits. He creates a potion and experiments on himself. When he drinks the potion, the respectable Dr Jekyll transforms into a sinister version of himself called Mr Hyde.

Mr Hyde is an animalistic and cruel man who commits many sins including murder.

Eventually, Mr Hyde gains control over Dr Jekyll and no longer needs the potion to be released.



Poe was an American writer, poet, editor, and literary critic who is best known for his poetry and short stories, particularly his tales of mystery and the macabre. He is widely regarded as a central figure of Romanticism



1936. Set in 1815, the plot follows Mary Yellan, a woman who moves to stay at Jamaica Inn with her Aunt Patience and Uncle Joss after the death of her mother. She quickly finds out that the inn is an unsavoury place, mistrusted by the locals, and that her uncle is closely linked with a group of suspicious men who appear to be smugglers.

Analytical Sentence stems:

X (the writer) presents the character/ theme of... as ...

For example when we are told "..."

This (technique) _____ suggests that...

Additionally, it further implies that...

The use of the word (aim to use specific word class), "..." implies...

Perhaps x wanted to ...

This could make the reader...

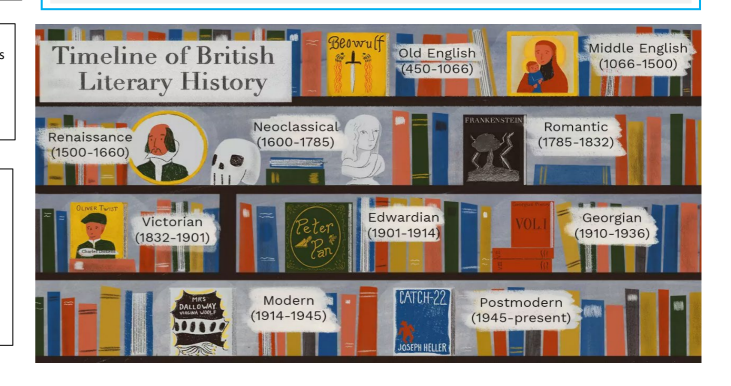
Overall, this is typically gothic because...

It is an effective example of in the gothic genre as it shows...

AO1

AO2

AO3





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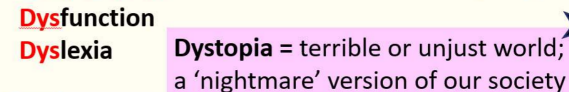
Autumn 2

Dystopia

Dystopian writing

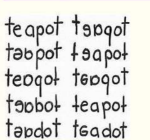








'bad, evil, -un'







'space, place'

What are the key characteristics of dystopian writing?

- Set in the future
- One unelected person in charge
- Deprivation not having basic necessities
- Oppression lack of rights
- Ruled by fear
- Something is taken from current society and exaggerated to the point of dystopia

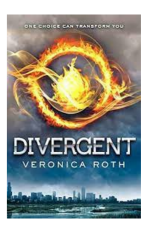
Key skills writers use to create a realistic dystopian world:

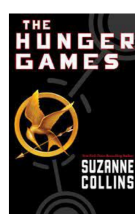
- Expanded noun phrases including adjectives, prepositional phrases and subordinate clauses (e.g. the fires, the encroaching seas that swallowed up so much of the land, the brutal war for what little sustenance remained. – here are 3 separate noun phrases)
- A varied range of synonyms (words that have the same meaning e.g. terrifying, scary, horrific).
- Thoughtful use of verb choices (words that describe an action e.g. lunged).
- Carefully thought out words and phrases for a particular effect (e.g. words of power, 'must', 'demand'; words of persuasion 'you', 'terrifying)
- Language features (e.g. simile, metaphor, lists, alliteration, personification, repetition...)
- Building a clear timeline/back story.

Examples of Dystopian Fiction:

Do you know any others?









Writing skills!

vviien using dialogue you must:

- Start a new paragraph each time a different person speaks
- Use speech marks around the words spoken
- Include punctuation before the closing speech marks

"I only noticed it after I'd had the bug out for a couple of weeks."

"How did your parents know you needed a new one?" Asked Joel inquisitively.

"I didn't need one."

"How did they know I was gone?"

Paragraphing rules:

New Topic

New Person

New Time

New Place

Different punctuation to use:

- () Brackets
- ; Semi-colon
- : Colon
- Dash
- ... Ellipsis

Ambitious Synonyms

Petrifying Demolished

Obliterated Valiant

Violated Annihilation

Murderous Vindictive
Malicious Manipulative

Lethal Malevolent

Eradicated Destitute

Crafting a Story Using the Basic Elements of Structure



Don't forget to vary your sentence openings too:

- Use an =ing verb
- Use an -ly adverb
- Use an adjective

Word classes:

Adjective- A describing word e.g beautiful.

Noun- A thing, or object.

Pronoun- He/she/it

Proper Noun- Name of a person or place.

Common noun- Describing an everyday object.

Verb- A word describing an action e.g. ran.

Adverbs: They modify verbs ('walked quickly'), adjectives ('deliciously soft'), pronouns ('almost everyone') or other adverbs ('he moved ridiculously slowly'), but NOT nouns.

Adverbial Phrases: This is a phrase which performs the same function as adverbs; for example, 'The path was about a metre wide.'

What different sentence types should I use in my writing?

- Minor very short and not actually grammatically correct –
 'Stop!', 'Go now!'
- Simple one main clause 'You need to leave.', 'She's killing us.'
- <u>Compound</u> two main clauses, linked with either a semi-colon or a connective 'The mayor was so evil; she had killed everyone.', 'The people were dying because the bombing was overhead.'
- <u>Complex</u> one main clause with one or more subordinate clauses 'Slowly, the man rose to his feet staggered slightly then fell tumbling down the stairs, crunching his bones as he went.'

Different sentence types have different effects:

- Minor/simple sentences = slower pace and more tension
- <u>Compound/complex sentences</u> = faster pace, quick action, detailed description

How can I begin a new paragraph?

It all began when...

Moments later...

From around the corner I could see...

While this was all happening...

Punctuation Rules and Reminders:

: Use a **colon** to start a list or introduce an idea.

E.g. the girl enjoyed painting pictures as she found it: relaxing, reassuring and productive.

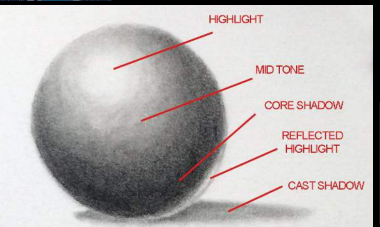
There was only one thing for it: she had to jump.

- ; Use a <u>semi colon</u> to link to ideas together. Try replacing the word 'because' with a semi-colon. Remember, both parts of the sentence must make sense on their own.
- **e.g**. the day was going to great; the sun was bright and shining.
- and () <u>Dashes and brackets</u> are similar. Both are used to add additional information, and the sentence should still make sense if you took this information out.
- **e.g**. the day was going to be difficult (even though it was sunny) because today was the day of the maths exam.

The day was going to be difficult-even though it was sunny- because today was the day of the maths exam.



Art Knowledge Organiser



KEY WORDS – test yourself! (definitions on the next page)
Mark making- Blending- Rendering- Shadow- Highlight- Tone- Shape- Form- LineDetail- Texture- Directional lines- Accuracy- Proportion

Observational drawings Year 9 Autumn term



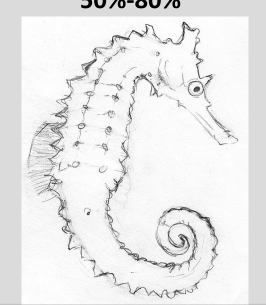


WWW: A fairly accurate shape. EBI: Consider using a sharp pencil to add intricate detail.

20%-50%



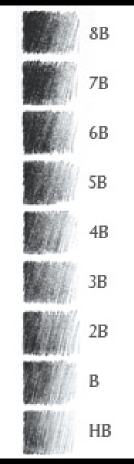
WWW: You've thought about how to show the spikes on an angle EBI: Apply more pressure to create darker tones 50%-80%



WWW: A highly accurate study showing a range of tones.
EBI: Use a rubber to add highlight.

80%-100%





KEY WORDS AND ME	EANINGS:				
Mark Making	Mark making describes the different lines, dots, marks, patterns, and textures we create in an artwork.				
Rendering	Rendering is the process of creating the effects of light, shade and light source to achieve contrast in drawings.				
Scumbling	The action of overlapping small circles to create tone.				
Directional lines	Lines that direct your eye around the drawn subject to emulate a 3D form.				
Hatching	A shading technique which uses a series of thin, parallel lines that give the appearance of shadow in varying degrees.				
Tone	How light or dark something is. Tones could refer to black, white and the grey tones in between. It could also refer to how light or dark a colour appears.				
Shape	A flat, enclosed area of an artwork created through lines, textures, colours or an area enclosed by other shapes.				
Form	Form refers to objects that are 3-Dimensional, or have length, width, and height.				
Highlight	The lightest part or one of the lightest parts of a painting, drawing, etc.				
Shadow	A dark area where light from a light source is blocked by an opaque object.				
Colour code: BLUI	E= Tier 3 words ORANGE= Tier 2 words Look out for colour coding during lessons!				

Music Knowledge Organiser



Year 9 Autumn Term

Musical features of Reggae:

- Offbeat rhythms and chords
- Syncopated rhythms and melodies
- Sung Lyrics in a verse-chorus song form
- **Lead singer often with backing** singers sometimes singing in **Call and Response**
- Reggae band backing brass instruments, saxophones, electric guitars, bass guitar, keyboards, drums and percussion instruments
- **Improvisation**
- Slow, relaxed 'chilled' tempo in a 4/4 time signature
- Simple harmonies

KEY WORDS – test yourself! (definitions on the next page)

Mento **Rock Steady** Rastafarian **Syncopation** Offbeat **Strong beats/ Weak beat Call and Response Tonic/ Dominant/ Subdominant** Triad

REGGAE is one of the traditional musical styles from JAMAICA. It developed from :



Fast dance music that emerged in the 1950's fusing American R&B with MENTO rhythms and featuring **ELECTRIC GUITARS, JAZZY HORN SECTIONS and**

ROCK STEADY

A more vocal style of dance music which used RIFFS, SIMPLE HARMONIES, OFFBEAT RHYTHMS and a strong BASS LINE.

Reggae was first heard in the UK in the 1950's when immigrants began to settle. During the 1960's, people began importing singles from Jamaica to sell in UK shops. Now, Reggae is known as the national music of Jamaica

BOB MARLEY was a famous reggae singer, songwriter, and musician who first became famous in his band The Wailers, and later as a SOLO ARTIST. He was born Nesta Robert

MENTO

A form of Jamaican FOLK

MUSIC like CALYPSO popular in

the 1950's.

Marley in 1945 in Nine Mile, Jamaica. Although he grew up in poverty, he surrounded himself with music. Bob Marley became involved in the Rastafarian movement and this influenced his music style greatly. His career flourished and he became a cultural icon and an international star.

What are Reggae songs about?

The LYRICS of Reggae songs are closely linked to RASTAFARIANISM and are often political including themes such as love, brotherhood, peace, poverty, anti-racism, optimism and freedom.

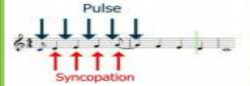
Offbeat Rhythms and Syncopation

Lyrics

OFFBEAT RHYTHMS - Rhythms that emphasise or stress the WEAK BEATS OF A BAR. In music that is in 4/4 time, the first beat of the bar is the strongest, the third the next strongest and the second and fourth are weaker. Emphasising the second and fourth beats of the bar gives a "missing beat feel" to the rhythm and makes the music sound OFFBEAT, often emphasised by the BASS DRUM or a RIM SHOT (hitting the edge of a SNARE DRUM) in much Reggae music.

Stept:	1	2	3	4	1	2	3	- 4
Codesal* Chyllines (Strong transit)	٦	\$	1	3	J	ž	1	3
	0	FFBE	AT	RHY	THM	GRI	D	
Pulser Best	- 1	5	3	4	1	5	3	4
rhothers (west bears)	\$	J	\$	1	‡	1	3	J

SYNCOPATION - A way of changing a rhythm by making



some notes a bit early, often so they cross over the main beat of the music giving the music a further OFFBEAT

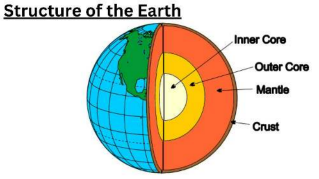
feel - another common feature of Reggae music.

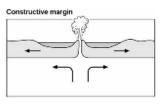
KEY WORDS AND MEANINGS:						
Mento	A form of Jamaican folk music. Popular in the 1950s. Uses acoustic instruments, such as acoustic guitar, banjo, hand drums, and the rhumba box.					
Ska	Fast dance music which emerged in the 1950s and fused R&B with Mento. Electric guitar, jazzy horns and offbeat rhythms.					
Rock Steady	A more vocal style of dance music. Riffs, simple harmonies, offbeat rhythms and strong bass line.					
Rastafarian	A religious movement worshipping Haile Selassie as the Messiah and that black people are the chosen people and will eventually return to their African homeland					
Syncopation	A rhythm where the notes sound a little earlier or later than the main beats.					
Offbeat	Rhythms that stress the weak beats of the bar e.g. 2 and 4					
Lyrics	The words of a song					
Strong beats/ Weak beats	STRONG = the main beats e.g. 1 and 3. WEAK = the 'back' beats e.g. beats 2 and 4.					
Riffs	A short repeated phrase, typically used as an introduction or refrain in a song.					
Call and Response	Two distinct phrases usually written in different parts of the music, where the second phrase is heard in response to the first.					
Triad	A chord made up of three notes (the root – or 1 st , the 3 rd and the 5 th)					
Tonic/ Dominant/ Subdominant	TONIC – the first note of a scale (the most important note) DOMINANT – the 5 th note of a scale (the second most important) SUBDOMINANT – the 4 th note of a scale (the third most popular)					



Geography Knowledge Organiser: Restless Earth







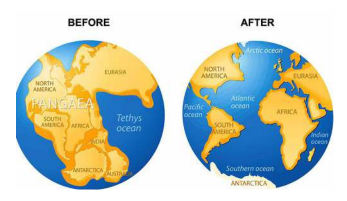
Plates move apart, creating new crust. Magma rises to the surface, leading to volcanic eruptions and earthquakes as the crust fractures and shifts.

Subduction is whe sinks below the co melts in the mantl

Subduction is when the oceanic plate sinks below the continental plate and melts in the mantle, creating magma.

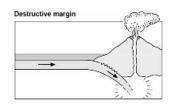


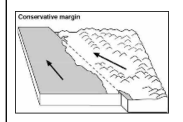
How has the Earth changed over time?



The theory of continental drift says that long ago, all the continents were one big landmass called Pangaea. Over millions of years, they slowly moved apart to become the separate continents we see today. This idea is supported by how the coastlines of South America and Africa fit together like puzzle pieces and by finding similar rocks and fossils on different continents. The movement is caused by the slow flow of hot rock beneath the Earth's surface, called the mantle. This theory helps explain why continents look the way they do and why we have things like earthquakes and volcanoes.

Plates collide, causing subduction and destruction of crust. Intense pressure builds up, resulting in explosive volcanic eruptions, powerful earthquakes, and potentially tsunamis.





Plates slide past each other horizontally. Friction between the plates builds up, releasing energy in the form of frequent earthquakes, while no new crust is formed and no volcanic activity occurs.

Case Study: Hunga Tonga Volcano

The Hunga Tonga eruption of 2022 was a significant volcanic event that occurred in the South Pacific. On January 15, a submarine volcano located near the island of Hunga Tonga-Hunga Ha'apai erupted explosively, sending plumes of ash, steam, and gas high into the atmosphere. The eruption resulted in the formation of a new island, unofficially named Hunga Tonga-Hunga Ha'apai-Havea Lahi, due to the volcanic material that rose from the ocean floor. The eruption had a major impact on the surrounding marine ecosystem and caused disruptions to air travel due to the ash cloud. Scientists closely monitored this rare and unique event to study the formation and evolution of new land masses.



- Volcanic rock and ash provide fertile land which results in a higher crop vield for farmers.
- Tourists are attracted to the volcano, which increases money to the local economy.
- Geothermal energy can be harnessed, which provides cheaper electricity for locals.
- Minerals are contained in lava, eg diamonds these can be mined to make money.

How can we protect people from tectonic hazards?

Monitoring – using scientific equipment to detect warning signs of events.

Prediction – using historical evidence along with live data to estimate when and where a natural hazard might happen.

Protection – designing buildings or structures that will withstand natural hazards.

Planning – identifying and avoiding places most at risk, preparing for a disaster.







Geography Knowledge Organiser: Development and Aid

What is development and why is it important?

Development is a measure of how advanced a country is socially, economically, or technologically. And countries around the world are at different stages of development. Economic indicators measure a country's wealth and how it is made. Social indicators measure health, education and equality.



How do we measure development?

There is no single way to measure how developed a country is. However, development indicators can give some idea of a country's development.

Gross National Income (GNI) per capita

GNI per capita is the total value of all the goods and services produced in a country in a year plus income from abroad, divided by the number of people (per capita) living in that country.

Human Development Index (HDI)

The is made up of a number of important measures - GNI per capita, number of years of education, life expectancy. HDI values can range from 0 (less developed) to 1 (more developed).

Literacy rates

Literacy rate is the percentage of people aged 15 years and above who can read and write. Literacy rates tell us about the level of education within a country. Children who learn to read and write are more likely to get jobs when they are older.

Birth rate – how many babies are born per 1000 people per year. **Death rate** – number of deaths per 1000 people per year.

How is population affected by development?

Demographic Transition Model Births and Deaths per Thousand per Year Population Growth Rate 30 20 Death 10 Rate 2 3 Time Stages Early Late Low Stationary Expanding Expanding Stationary

Why are some countries poorer than others?

Some countries are poor because their climate prevents economic development. Droughts, poor soils or extreme temperatures can reduce how many crops are grown. Certain temperatures can also increase the spread of diseases such as malaria or tropical illnesses.

Colonisation can also have long lasting impacts on poverty in some countries. Colonising powers often extracted valuable resources from colonised countries, depleting their natural sources. Colonized countries were often structured to serve the economic interests of the colonisers, with limited local industries and markets. This led to these countries depending on selling to their former colonisers to make money.



Aid – assistance given from one country to another.

How do aid projects help a country to develop? Example: Goat Aid.

Background: Goats are given by the charity Oxfam to families and villages in countries such as Burundi or Malawi.

Advantages

- Goat milk and meat can be used as a food source.
- Brings village together as they
- Goats breed which makes the strategy sustainable.
- Manure can be used to fertilise
- Milk and babies can be sold to make an income.

Disadvantages

- look after the goats.
- crops.

- Family needs to provide
- Families may need training how to look after the goat properly.

shelter and food for the goat.

- Veterinary care may be expensive and hard to find.
- The income gained from the goats will only be small.







History Knowledge Organiser:



1919 – Treaty of Versailles Peace settlement. Germany severely punished. German people call it **DIKTAT** (dictated peace)

1920 – League of Nations Peace Organisation set up. Germany and the USSR excluded. America refuse to join.

1929 – Worldwide Great Depression. An economic crash that had catastrophic consequences on many countries. Extreme political parties such as the Nazi Party become popular in Germany.

Other countries turn to aggression to invade land for resources (E.G. Manchurian & Abyssinian crisis)

1933 – Hitler becomes Chancellor of Germany and later becomes ultimate Fuhrer.

Policy of Appeasement – Britain and France allowed Hitler to achieve many of his aims without intervention with the hope of avoiding war. Examples include:

1936 reoccupation of the Rhineland

1938 Anschluss

1938 Munich Agreement and Sudetenland.

1939 – Hitler and Stalin sign the Nazi Soviet Pact.
An alliance that means Hitler no longer has to worry about a war on two fronts and a secret agreement to invade Poland.

1st Sept 1939 – Invasion of Poland. Britain and France declare war on Germany

Rise of European Dictators



Mussolini was the founder of Fascism and leader of Italy from 1922 to 1943. He allied Italy with Nazi Germany and Japan in World War Two. In March 1919, Mussolini formed the Fascist Party, getting the support of many unemployed war veterans. He organised them into armed squads known as Black Shirts, who terrorised their political opponents. By October 1922, Italy seemed to be slipping into political chaos. The Black Shirts marched on Rome and Mussolini presented himself as the only man capable of restoring order. Mussolini gradually dismantled the institutions of democratic government and in 1925 made himself dictator, taking the title 'Il Duce'. He set about attempting to re-establish Italy as a great European power.



Adolf Hitler, the leader of Germany's Nazi Party, was one of the most powerful and notorious dictators of the 20th century. Hitler took advantage of economic woes, popular discontent and political infighting to take absolute power in Germany beginning in 1933. Germany's invasion of Poland in 1939 led to the outbreak of World War II, and by 1941 Nazi forces had occupied much of Europe. Hitler's poisonous anti-Semitism and obsessive pursuit of Aryan supremacy fuelled the murder of some 6 million Jewish people, along with other victims of the Holocaust.



Stalin was a revolutionary and political leader who ruled the Soviet Union from 1927 until his death in 1953. Joseph Stalin rose to power as General Secretary of the Communist Party in Russia, becoming a Soviet dictator after the death of Vladimir Lenin. Once in power, he had potential enemies executed or sent to forced labour camps. Under Stalin, the Soviet Union was transformed from a peasant society into an industrial and military superpower. He ruled by terror, and millions of his own citizens died during his brutal reign. His Red Army helped defeat Nazi Germany during World War II.



History Knowledge Organiser:



	Control – Nazi Police State
Gestapo	Gestapo (secret police), which spied on ordinary Germans, and it ran concentration camps where enemies of the state were sent.
SS	The Schutzstaffel (SS). This organisation was responsible for ensuring the population remained under control and any potential threats to the Nazis were dealt

All judges had to swear an oath of loyalty to the Führer and all lawyers had to join the Nazi Lawyers' Association. It was made harder to defend people placed on trial for suspected crimes and the death penalty was used much more widely than before.

with.

Propaganda and

censorship

Propaganda and censorship. Joseph Goebbels ran the Ministry of Propaganda, whose job it was to convince the German people to embrace Nazi rule. This was achieved through control of the press, radio and the arts, and through rallies and sporting events

The Munich Putsch (Beer Hall Putsch)



- By 1923, the Nazi Party was gaining support. Germany was struggling to recover from World War One and the harsh terms that the Treaty of Versailles had inflicted upon them. Hitler believed that if he started an uprising, known in German as a 'Putsch', people would join him and he would be able to overthrow the government.
- On 8 November 1923, Hitler stormed into a beer hall in Munich where a political meeting was being held by the leader of , Gustav Kahr.
- On the morning of 9 November, Hitler marched through the streets of Berlin. The police had been tipped off and Hitler fled. He was arrested on 11 November. Hitler was sentenced to 5 years in prison, but was released after just 9 months.
- While in prison, Hitler wrote a book, *Mein Kampf* (*My Struggle*), in which he set out his ideas for the future of Germany, as well as many of his antisemitic ideas.

Charisma = Great public speaker who hypnotised his audiences

SA = Intimidated opposition. Publicly beat up Communists

Propaganda
= portrayed
Hitler as the
saviour and
only hope for
Germany

Great
Depression =
economic
crisis allowed
for rise of
extreme
political
parties

Middle-class: worried about the failure of democracy, needed a strong government and gave their votes to Hitler

Nationalists: they blamed the legacy of the Treaty of Versailles and reparations for causing the depression and so gave their support to the Nazis

Wealthy
businessmen:
frightened by the
increase in
support for the
communists who
would take their

wealth.

Farmers: Nazi support was particularly strong amongst both middle class shopkeepers and artisans, farmers and agricultural labourers

Why Hitler appealing?

Who voted for the Nazi Party?



History Knowledge Organiser:

How Hitler became dictator

In January 1933, Hitler became **Chancellor** of Germany but really wanted to become a dictator. In order to do this he needed to gain enough seats to be in a position strong enough to allow him to make the changes. He convinced President Hindenburg to call a new **Reichstag** election for March 1933. This set off a chain of events that ended with Hitler becoming **Führer**.

This set off a chain of	events that ended with	Hitler becoming Führer	·. 				
How did Hitler turn Germany from a democracy to a dictatorship?							
R	E	M	E	N	D	Α	
Reichstag Fire: on 27 February the Reichstag building was set on fire. A Dutch communist, was caught redhanded in the burning building. Hitler used the fire to persuade Hindenburg to pass an emergency law.	Emergency laws / powers: Hitler used this to restrict personal freedom. This enabled him to imprison many communist leaders, which stopped them campaigning during the election.	March Elections: On 5 March 1933, Reichstag elections were held. Despite the Nazis' attempts to blame communists for the Reichstag fire, they still did not win a majority. This meant Hitler would not be able to rule as he wanted, as new laws he proposed could be outvoted by other parties in the Reichstag.	The Enabling Act: the Reichstag voted to give Hitler the right to make laws without the Reichstag's approval. It gave Hitler absolute power to make laws, which enabled him to destroy all opposition to his rule. This removed the Reichstag as a source of opposition. Political parties banned: only the Nazi party was allowed to exist. This made Germany a one-party state and destroyed democracy in the country. This removed other parties as a source of opposition.	Night of the Long Knives: the SS (Hitler's personal bodyguards) murdered around 400 members of the SA, including Röhm, along with a number of Hitler's other opponents like the previous Chancellor, von Schleicher. This destroyed all opposition to Hitler within the Nazi Party and gave power to the brutal SS. It also showed the rest of the world what a tyrant Hitler was and murder was part of his regime.	Death of Hindenburg: when Hindenburg died. No one left to control him. He merge the Chancellor and President roles to become Fuhrer. Hitler became Führer, the dictator of Germany.	Army Oath: Members of the armed forces had to swear a personal oath of allegiance not to Germany, but to Hitler. This made Hitler the absolute ruler of Germany.	



RE Knowledge Organiser.

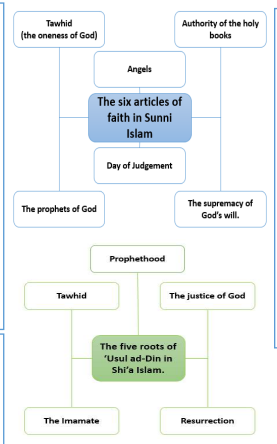
Islam Beliefs

Keywords / concepts:

- Tawhid 'Oneness' and unity of Allah.
 Most important belief.
- Risalah = Prophethood Messenger of God eg Adam to Muhammad.
- Malaikah = Angels Allah's divine messengers, making humans/prophets aware of Allah's laws and purpose.
- Akhirah = Afterlife Belief in life after death
- *Taqwa* = An awareness of Allah
- Ketub = holy books. Such as the Qur'an and Hadiths (teachings from prophet Muhammad)

Allah is:

- Immanent: Close by
- **Transcendent**: Beyond all things, not limited by laws of nature.
- Omniscient: All knowing
- Beneficent: Always kind and loving.
- Merciful: Fair and forgiving.
- Judge: Will be our judge on Judgement day.
- Adalat: Justice of Allah (Shi'a)
- **Creator:** Allah is the beginning, the cause of all that exists.
- Allah has 99 names, no image = Sin of Shirk



The Afterlife - Akhirah

Judgement day – the dead are resurrected to akhirah to wait to be judged

Barzakh - waiting period.

Judged from a book of deeds

Mahdi – saviour sent my God will be there on judgment day to assist with the judgement

Janna – heaven. Described as gardens flowing with water

Jahannam - hell. Place of torture and fire

Risalah – Prophethood

The channel of communication between God and humanity; the prophets are our guides. *Prophets:*

- Adam is said to be the father of the human race. The first prophet who built the Kabah in Mekkah
- **Ibrahim** (Abraham) regarded himself as a **hanif**. This means that he had an inner knowledge that there is only one true God. He rebuilt the Kabah and reestablished it as the centre of worship for Allah
- Musa (Moses) Islam teaches that he was given the word of God, known as the Tawrat.
- **Isa** (Jesus) as a prophet and as a successor to Moses. He was given the **Injil** (Gospels) and he performed miracles.
- Muhammad is the last and greatest prophet

He is a role model for Muslims because of the moral and devout way he lived his life. He was born, lived and died an ordinary man, but Muslims see him as the perfect example of a human being. Known as the **Seal Prophet** as he write down Allah's message in the Qur'an to never be lost.

Malaikah - Angels

- **Jibril** (Gabriel) is the angel of revelation. He is the archangel who is responsible for revealing the Qur'an to Muhammad and brings messages to God's chosen ones
- Mika'il (Michael) is the archangel responsible for keeping the devil out of heaven and protecting faithful worshippers. He brings sustenance for the body and soul and rainfall for the earth, to water the land
- Israfil (Raphael) is the archangel who will blow the trumpet on the Day of Judgement to announce the resurrection of all from the dead
- Azrail is the archangel that takes souls at death
- 2 Angels are the 'Noble Recorders' who note down all of your deeds throughout your life. These deeds are then judged on Judgement day for whether you go to Heaven or Hell.



Religion and Ethics Knowledge Organiser.

Islam Practices

Keywords:

- Al Qadr Allah's divine plan
- *Ibadah* Worship
- *Halal* Permitted
- *Haram* Forbidden
- Niyyah Right intention or focus on God
- Jihad To struggle and strive
- Shariah Moral and religious laws
- *Ummah* Muslim community
- Wudu ritual washing before Salah
- Rak'ahs prayer positions to show submission to Allah
- Iftar- evening meal in which the fast is broken during Ramadan
- Sahoor- meal eaten before sunrise before the fast (sawm) begins



Jihad means 'to strive'. There are two forms of jihad:

The *greater jihad* is the daily struggle and inner spiritual striving to live as a Muslim.

The *lesser jihad* is a physical struggle or 'holy war' in defence of the Muslim **community (Ummah).**

5 pillars of Sunni Islam

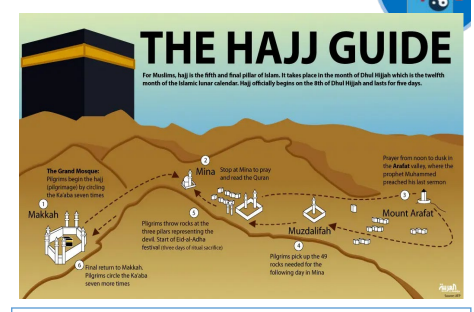
Sunni Islam teaches that all Muslims have a duty to worship God by following the Five Pillars.

These actions are all **ibadah**, acts of worship carried out with the intention of obeying God.

They are:

- **1. Shahadah**: the declaration of faith which says "There is no god but God and Muhammad is his prophet."
- 2. Salah: prayer, five times a day. Facing the Kabah in Mekkah
- 3. Zakah: charity. Giving 2.5% of savings to the poor
- **4. Sawm**: fasting during daylight hours during the month of Ramadan
- 5. Hajj: pilgrimage to Makkah





Festivals

Eid-ul-Adha is the festival of sacrifice. It is the most important event in the Muslim calendar. It marks the end of the annual Hajj pilgrimage and it is a chance for all Muslims, to worship and celebrate together.

Eid-ul-Fitr is a celebration which takes place at the end of Ramadan. It is a reward for the completion of a month of fasting, when Muslims thank God for giving them the strength and self-control needed to give up food and water.

Ashura: Day of sorrow (Shi'a) remembers the martyrdom of Husayn, when he was killed in battle. IT reminds Shi'a Muslims to stand up to other injustices today in the world. Muslims mourn his death by wearing black, beating their chests and some donate blood.



Year 9 Foundation/Higher Knowledge Organiser





RELATIVE FREQUENCY/FREQUENCY TREE

Key Concepts

Experimental probability differs to theoretical probability in that it is based upon the **outcomes from experiments**. It may not reflect the outcomes we expect.

Experimental probability is also known as the **relative frequency**.

Estimating the number of times an event will occur:

Probability × no. of trials

A **frequency tree** shows the outcome of two or more events.

A **tree diagram** shows the probabilities of two or more events. It involves multiplying the probabilities along the branches.

Examples

Colour	red	blue	white	black
Prob	x	0.2	0.3	x

A spinner is spun, it has four colours on it. The relative frequencies of each colour are recorded.

The relative frequency of red and black are the same.

a) What is the relative frequency of red?

$$1 - (0.2 + 0.3) = 0.5$$
$$x = \frac{0.5}{2} = 0.25$$

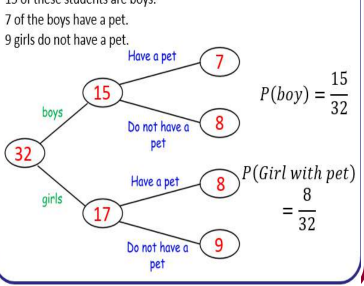
b) If the spinner is spun 300 times, how many times do you expect it to land on white?

$$0.3 \times 300 = 90$$

Examples

In Hannah's class there are 32 students.

15 of these students are boys.



Y9 F/H

Key Words

Experimental
Relative frequency
Expected outcome
Mutually exclusive
Probability
Estimate

Number	1	2	3	4
Prob	x	0.46	0.28	x

A spinner is spun which has 1,2,3,4 on it. The probability that a 1 and a 4 are spun are equal.

a) What is the probability that a 4 is landed on?

If the spinner is spun 500 times how many times do we expect it to land on a 2?



EXPRESSIONS/EQUATIONS/IDENTITIES AND SUBSTITU

Key Concepts

A formula involves two or more letters, where one letter equals an **expression** of other letters.

An **expression** is a sentence in algebra that does NOT have an equals sign.

An **identity** is where one side is the equivalent to the other side.

When **substituting** a number into an expression, replace the letter with the given value.

Examples

- 1) $5(y + 6) \equiv 5y + 30$ is an identity as when the brackets are expanded we get the answer on the right hand side
- 5m 7 is an expression since there is no equals sign
- 3) 3x 6 = 12 is an equation as it can be solved to give a solution
- 4) $C = \frac{5(F-32)}{2}$ is a formula (involves more than one letter and includes an equal sign)
- 5) Find the value of 3x + 2 when x = 5 $(3 \times 5) + 2 = 17$
- Where $A = b^2 + c$, find A when b = 2 and c = 36)

$$A = 2^2 + 3$$

$$A = 4 + 3$$

$$A = 7$$

Y9 F/H

Key Words

Substitute Equation

Formula

Identity **Expression**

Questions

Identify the equation, expression, identity, formula from

the list (a)
$$v = u + at$$

(a)
$$v = u + at$$
 (b) $u^2 - 2as$ (c) $4x(x - 2) = x^2 - 8x$ (d) $5b - 2 = 13$

- 2) Find the value of 5x 7 when x = 3
- 3) Where $A = d^2 + e$, find A when d = 5 and e = 2





STANDARD FORM/ROUNDING/ESTIMATION

Key Concepts

We use standard form to write a very large or a very small number in scientific form.

Must be \times 10 b is an integer

 $a\times 10^b$

Must be $1 \le a < 10$

Standard Form

Write the following in standard form:

- 1) $3000 = 3 \times 10^3$
- 2) $4580000 = 4.58 \times 10^6$
- 3) $0.0006 = 6 \times 10^{-4}$
- 4) $0.00845 = 8.45 \times 10^{-3}$

Rounding & Estimation

Round 3.527 to: **Estimate** the answer to the following calculation:

- a) 1 decimal place 46.2 9.853 . 5 2 7 3.5 $\sqrt{16.3 + 5.42}$
- b) 2 decimal places 50 103 . 5 2 7 3.53 $\sqrt{20 + 5}$
- c) 1 significant figure $\frac{40}{5} = 8$

Key Words

A value of 5 to 9 rounds the number up. A value of 5 to 9 rounds the number up.

Standard form
Base 10
Integers
Negative
Significant
figures
Estimate

- A) Write the following in standard form:
- 1) 74 000 2) 1 042 000 3) 0.009 4) 0.000 001 24 B. Round the following numbers to the given degree of accuracy
- 1) 14.1732 (1 d.p.) 2) 0.0568 (2 d.p.) 3)3418 (1 3)

Y9 F/H

ANSWERS: A1) 7.4 \times 10⁴ 2) 1.042 \times 10⁶ 3) 9 \times 10⁻³ 4) 1.24 \times 10⁻⁶ B1) 1) 14.2 2) 0.06 3) 3000 B 1) 6 2) 24 3) 12 4) 4





REARRANGE AND SOLVE EQUATIONS

Key Concepts

Solving equations:

Working with inverse operations to find the value of a variable.

Rearranging an equation:

Working with inverse operations to isolate a highlighted variable.

In solving and rearranging we **undo the operations** starting from the last one.

Examples

Solve:

$$7p - 5 = 3p + 3$$
 $-3p$
 $4p - 5 = 3$
 $+5$
 $4p = 8$
 $\div 2$
 $p = 2$

Solve:

$$5(x-3) = 4(x+2)$$

expand expand
 $5x-15 = 4x+8$
 $-4x$ $-4x$
 $x-15 = 8$
+15 +15

x = 23

Rearrange to make r the subject of the formulae :

$$Q = \frac{2r - 7}{3}$$

$$3Q = 2r - 7$$

$$7$$

$$47$$

$$3Q + 7 = 2r$$

$$2$$

$$\frac{3Q + 7}{2} = r$$

Rearrange to make c the subject of the formulae: 2(3a-c) = 5c + 1expand 6a-2c = 5c + 1 +2c 6a = 7c + 1

6a - 1 = 7c

 $\frac{6a-1}{7}=c$

Y9 F/H

Key Words

Solve

Rearrange

Term Inverse

- 1) Solve 7(x + 2) = 5(x + 4)
- 2) Solve 4(2-x) = 5(x-2)
- 3) Rearrange to make m the subject 2(2p + m) = 3 5m
- 4) Rearrange to make x the subject 5(x-3) = y(4-3x)

Links

Science

ANSWERS: 1)
$$\frac{1}{3} = x$$
 (4) $\frac{1}{3} = x$ (5) $\frac{1}{3} = x$ (5) $\frac{1}{3} = x$ (1) SABWINA





VOLUME AND SURFACE AREA OF PRISMS

Key Concept

The **volume** of an object is the amount of space that it occupies. It is measured in units cubed e.g. cm³.

To calculate the volume of any prism we use:

 $area\ of \\ cross\ section \\ \times\ length$

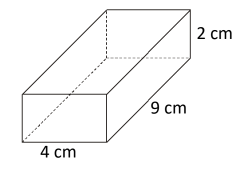


A **prism** is a 3D shape which has a continuous cross-section.

The **surface area** of an object is the sum of the area of all of its faces. It is measured in units squared e.g. cm².

Examples

$$Volume = 4 \times 9 \times 2$$
$$= 72cm^3$$



Front =
$$4 \times 2 = 8$$

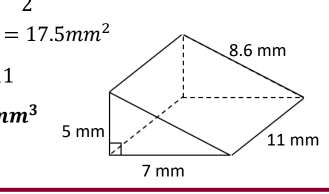
Back = $4 \times 2 = 8$
Side 1 = $9 \times 2 = 18$
Side 2 = $9 \times 2 = 18$
Bottom = $4 \times 9 = 36$
 $Top = 4 \times 9 = 36$
 $Total = 124cm^2$

Surface area:

Area of triangle =
$$\frac{5 \times 7}{2}$$

$$Volume = 17.5 \times 11$$

 $= 192.5 mm^3$



Surface area:

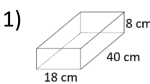
Front =
$$\frac{7 \times 5}{2}$$
 = 17.5
Back = $\frac{7 \times 5}{2}$ = 17.5
Side = 5 × 11 = 55
Bottom = 7 × 11 = 77
Top = 11 × 8.6 = 94.6
Total = **261**.6cm²

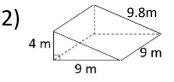
Y9 F/H

Key Words

Volume
Capacity
Prism
Surface area
Face
Cylinder

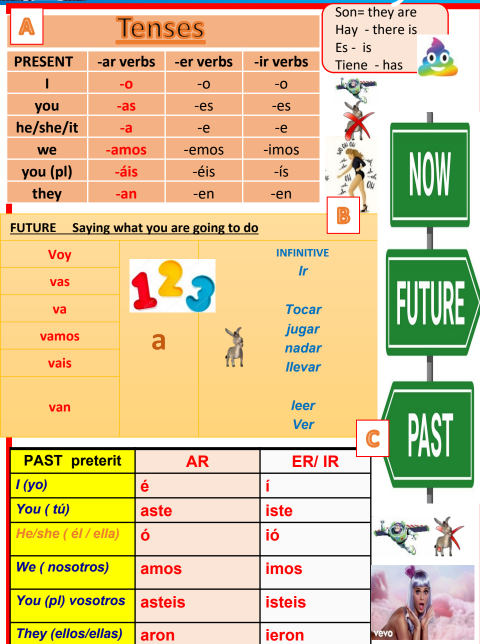
Find the volume and surface area of each of these prisms:





ANSWERS: 1)Volume = 5760 cm³ Surface area = 2368 cm² D) Volume = 162 m³ Surface area = 241.2m²

MFL Knowledge Organiser AUT 1 Yr 9 De compras



Opinions & Pronouns

Lo que más me gusta es... = the thing I most like is Creo que../pienso que= I think that Lo/la/los/las encuentro – I find it

Me queda bien (it suits me)



Me repugna

Me irrita

Me hace feliz

(it makes me happy)

Me aburre

Connectives

También / además also/furthermore Pero / sin embargo but / however

que which Donde where

Porque / dado que because/ given that

Aunque although
Así que / por eso therefore /so

Complexity

Suelo + infinitive = I tend to .. Suelo llevar = I tend to wear.... Suele/n llevar – he,she/they tend to wear

Tengo que + Infinitive = I have got to Tengo que comprar = I have to buy Tiene/n que comprara = he,she/they can

Puedo + inf = to be able to

Puede + inf = he/she can

Pueden + inf = they can

¿Puedo probar los zapatos? = Can I try the shoes?



Adjectives

De moda	fashior
Antecuado(a)	Old fashioned
Estrecho(a)	tight
Ancho(a)	Wide/ baggy
Largo(a) / corto(a)	Long/ short
Barato(a)	cheap
Caro(a)	expensive
elegante	smart
De colorines	coloured
Estampado(a)	patterned
De rayas	striped
Cómodo / incomodo	(un)omfortable
chulo	cool

El vestido <u>es más caro qu</u>e la falda = <u>is more expensive</u> than

El vestido <u>es menos caro qu</u>e la falda = <u>is less expensive</u> <u>than</u>

Es <u>lo más</u> cómodo – it's <u>the most</u> comfortable

Demasiado=too realmente= really Tan= so (es tan barato =it is so cheap)

KO. Yr9 L2mod 3 De Compras

TOPIC VOCABULARY TRANSLATED LA ROPA



a belt



un traje a suit un jersey a jumper un abrigo a coat

un top a top un vestido a dress

una camisa a shirt una blusa a blouse una falda a skirt una camiseta a T-shirt una corbata a tie

una sudadera (con a sweatshirt (with hood)

capucha)

Un cinturón

a baseball cap una gorra

unos pantalones trousers unos zapatos shoes unos vaqueros ieans unos calcetines socks

unas botas boots unas zapatillas de trainers

deporte



gris



Poder - to be able to



LAS TIENDAS



en la zapatería en la librería en la panadería en la carnicería en la farmacia en la fruteria en la tienda de regalos en la tienda de discos en las tiendas

españolas de moda

in the shoe shop in the bookshop in the bakery in the butcher's in the chemist's in the fruit shop in the gift shop in the record shop

blanco

in the Spanish fashion shops

MFL Knowledge Organiser AUT 2 Yr 9 De vacaciones

Regular ver	A		
SPELLING O	Regular		
	Querer – to want Pensar - to think		Creer – to believe
1	Quiero	Pienso	Creo
you	Quieres	Piensas	Crees
he/she/it	Quiere	Piensa	Cree
we	QUEremos PENsamos Cree		Creemos
you (pl)	QUEréis	PENsáis	Creéis

Piensan

Irregular Preterite Verbs

they

quieren



creen

IR-to go/to be	Hacer — to do make (weather)	Poder – to be able	Querer – to want	Tener – to have
Fui I went	Hice	Pude	Quise	Tuve
Fuiste	Hiciste	Pudiste	Quisiste	Tuviste
Fue	Hizo	Pudo	Quiso	Tuvo
Fuimos	Hicimos	Pudimos	Quisimos	Tuvimos
Fuisteis	Hicisteis	Pudisteis	Quisisteis	Tuvisteis
fueron	Hicieron	pudieron	quisieron	tuvieron

Opinions & Pronouns

Lo que más me gusta es... = the thing I most like is Lo/la/los/las encuentro — I find it/them

Me chifla

Me alegra

Me hace feliz

(it makes me happy)

Me saca de quicio

Me pone de los

nervios

Me aburre

Connectives



encima / además also/furthermore Por otra parte /sin embargo but / however que which Donde where

Porque / dado que because/ given that Aunque although

Así que / por eso there fore /so

Complexity

quiero + infinitive = I want to ..
Quise + inf = I wanted to

Tengo que + Infinitive = I have got to Tuve que + inf = I HAD to

Puedo + inf = I can ... Pude + inf = I could



Adjectives | Guay /chulo

emocionante

exciting

cool

Bonito / hermoso beautiful pinturesco picturesque

limpio Clean

sucio dirty

impresionante impressive

rápido smart

gracioso Funny

Pesado /aburrido boring

fascinante Fascinating

maravilloso Marvelous

G

Inglaterra <u>es más caro qu</u>e España = <u>is more</u> expensive than

Francia <u>es menos interesante qu</u>e España =

<u>is less interesting than</u>

Demasiado=*too* realmente= *really*

Tan= so (es tan barato =it is so cheap)



KO. Yr9 L2mod 4 De vacaciones TOPIC VOCABULARY TRANSLATED

DONDE fuiste?



Fui a...

La costa El campo Un pueblo Un camping Una ciudad



Inglaterra Escocia

Francia

Gales

Irlanda

España

Francia Italia

Grecia

Turquía

Me aloié en....

Un hotel Una tienda – a tent Un apartamento Una casa

Transporte

En coche by car En tren by train

En avión by plane by coach En autocar

En barco by boat



the museum

the show

the palace

the castle

the stadium

the port

the sea

the theme park

the promenade

the football match

the shopping centre



Lugares (places)



El espectáculo

El palacio

El parque temático

El paseo marítimo

El Castillo

El partido de fútbol

El estadio

El Puerto

El centro comercial

El mar

La playa La costa La plaza de toros

La piscina Las tiendas La excursion La cathedral

the beach the coast the bullring the pool the shops the trip the cathedral

El tiempo / el clima



Hace (mucho) calor it is (very) hot Hace (un poco) frío it is (a bit) cold Hace (bastante) sol it is (quite) sunny Hace (demasiado) viento it is (too) windy Llueve (llover) it is raining (to rain) it is snowing (to snow)

Nieva (nevar) Está nublado it is cloudy

PAST TENSE WEATHER

Hace > HIZO

Llovió Nevó

Estuvo

Los verbos

Ir de excursion- to go on a trip

Ir de paseo – tp go for a stroll

Ir a discotecas- to go to clubs

Ir de compras – to go shopping

Descansar – to relax

Tomar el sol – to sunbathe

Nadar en el mar – to swim in the sea

Montar en bicicleta – to ride

Montar a caballo – to ride a horse

Sacar fotos – to take photos

Bañarse* – to bathe /swim

Alojarse* - to stay (in accommodation)

en los restaurantes cenar

Hacer surfing- to do surfing

Important Spanish Question Words

¿Cuándo? - When?

¿Para qué? - For what purpose?

¿Cómo? - How?

¿Adónde? - Where?

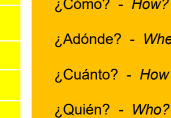
¿Cuánto? - How much / many?

¿Qué? - What?

¿Por qué? - Why?

¿De dónde? - From where?

¿Cuál? - Which one?









9F Reactivity

1	. Types of Explosion
Explosion	Sudden increase in volume of gas and huge transfer of energy to the surroundings.
Physical Changes	Changes where no new substances were made.
Chemical Reaction	Changes where one or more new substances are made.
Flammable	A substance that catches fire easily.
Reactants	The starting substances- written on left of word equation.
Products	The new substances made- written on right of word equation.
Gas Pressure	The force gas particles exert by hitting the walls of the container they are in.
Increasing Gas Pressure	 Increasing number of particles Decreasing size of container Increasing temperature

	2. Reactivity
Reactivity Series	List of metals in order of reactivity
Metals & Water	React to form metal hydroxides and hydrogen. sodium + water → sodium hydroxide + hydrogen
metal + acid -	ds Word Equation → salt + hydrogen - sulfuric acid → magnesium - rogen
Naming Salts	The first word in the salt is the metal the second depends on the acid used.
Hydrochloric Acid	Forms salts ending in chloride
Sulfuric Acid	Forms salts ending in sulfate

Nitric Acid	d	Forms salts ending in nitrate					
Metals &			React to form metal oxides				
Oxygen		$Zinc + oxygen \rightarrow zinc oxide$			oxide		
Oxidation		Reaction in which a substance gains oxygen.					
D = = = +1: =14=		_	IS OX	yge	en.		
Reactivity	Read	ction ith jen in	Reacti with c	old	Reaction with dilute		
		ir	water		acid		
potassium	(<u>"</u>	0	,	S. Way	/	
sodium	. (3	11.				
lithium	(3	11	- 3	111		
calcium	(3	11		111		
magnesium	(<u>"</u>	1		11		ity
aluminium		//	• • •	•	11		activ
zinc		/	• • •		11		ncreasing reactivity
iron	-	1	• • •		/		easi
tin	٠		•••		/		Incr
lead			• • •	_	/		
copper		_	Х		X		
mercury	. 1000	••	X		X		
silver		• •	Х		X		
gold		X	X		X		
platinum	,	X	X		×		
Key					4/2		i i
explosi explosi	ve	d fire	n catch	1	reacts ver	ry	
✓ reacts quickly		✓ rea	reacts • •		slow or pa	artial	
x no reaction					, 300,011		
Rust		1.00	med n and		the cor eel.	ros	ion of
Preventing Rust		Use a barrier such as paint/ plastic/oil to keep away air/water					
Sacrificial Protection		More reactive metals are attached to react with water					

Trotection	& oxygen instead of the iron.			
3. Energy and Reactions				
Oxygen	Often needed in many chemical reactions that cause explosions.			
Oxidising Agent	A substance that provides oxygen to oxidise another substance.			

^	Oxidising		
	The hazard symbols for		
	substances which are		
•	oxidising.		
Potassium Nitrate	Oxidising agent mixed with		
	powdered charcoal to make		
	gunpowder.		
Oxygen	Oxygen will relight a glowing		
Test	splint.		
	Small pieces of solid have a		
	greater surface area over		
Surface	which a chemical reaction can		
Area	occur. Explosives react more		
	quickly if the solid fuel is		
	broken into tiny pieces.		
	Cannot be created or		
Energy	destroyed only transferred and		
	stored.		
	Energy stored in the reactants		
Exothermic	is transferred to the		
Reactions	surroundings.		
	e.g. combustion, neutralisation		
_ 1 .1 1	Energy is transferred from the		
Endothermic Reactions	surroundings to the reactants		
Reactions	e.g. thermal decomposition		
-	Compound containing only		
Hydrocarbon	hydrogen and carbon.		
	e.g. methane (CH ₄)		
	4. Displacement		
	Reaction where a more		
Marie Carlo de la Carlo de Carlo de la Carlo de	nt reactive metal displaces		
Reaction	(takes the place of) a less		
	BURNES AND AND STORY STORY OF		

reactive one.

Displacement Reaction Word Equation

Aluminium + iron oxide → aluminium oxide + iron

oxide.

fuse.

Thermite

Reaction

Energy

Displacement reaction

between aluminium and iron

Thermite reaction needs an input of energy by lighting a

Thermite Reaction Uses	Used on a large scale to join two sections of railway track as molten iron runs into the gap and solidifies.	
Solutions	Displacement reactions also occur in solutions. e.g. zinc in copper sulfate	

	e.g. zinc in copper suijate			
5. Extracting Metals				
Native State	When a metal is found in the Earth as an element.			
Ore	Rock that contains enough of a metal/metal compound to be worth mining.			
Extracting Iron	Iron is found as iron oxide. Oxygen is removed by heating with carbon.			
	n Word Equation arbon → iron + carbon dioxide			
Reduced	When a substance has lost oxygen.			
and the second second second	Used to extract reactive metals (e.g. aluminium) from their ores using electricity.			
Extracting Aluminium Word Equation Aluminium oxide → aluminium + oxygen				
Aluminium	Extracted through electrolysis			
Zinc - Copper Extracted by heating with carbon.				
Silver- Platinum	Found in native state.			

Lesson	Memorised?
1. Types of Explosion	
2. Reactivity	
3. Energy & Reactions	
4. Displacement	
5. Extracting Metals	



9I Forces and Motion

1. Forces and Movement				
Friction	Force between two surfaces			
Friction	sliding across each other.			
Reducing	Using rollers or wheels / sleds			
Friction	in snowy countries			
	When a force acting on an			
Balanced	object is the same size as the			
	force in the opposite direction.			
Constant	Caused by balanced forces			
Speed	acting on an object.			
Unbalanced	Forces acting in opposite			
Onbalancea	directions are not equal.			
Resultant	The difference between the			
nesultane	forward and backward force.			
Accelerate	Get faster- caused by			
receierate	unbalanced forces.			
Boat Force Diagram	upthrust force from wind pushing on sails water resistance weight			
Drag	Acts to slow down objects moving through fluids (liquids/gases) e.g. water resistance and air resistance			
Top Speed	Dependent on the maximum force a vehicle can move forwards an on the friction/drag acting to slow it down.			

2. Energy For Movement			
Food	Supplies humans the energy they need.		
Solar Energy stored in food			
Energy	originally came from the Sun.		
Kinetic	Stored in anything that is		
Energy	moving.		

	I: :
Fossil Fuel	Fuels formed by remains of
	plants / animals that store
	large amounts of energy. e.g.
	coal, oil, natural gas
Non-	Resources that will run out
Renewable	one day like fossil fuels.
	Energy stored in oil and
	natural gas is used for
Using Fossil	transport.
Fuels	Energy released by burning
	fuels is transferred by heating
	for cooking or keeping warm
Gravitational	Energy stored in raised
Potential	objects.
Elastic	Energy stored in stretched or
Potential	squashed objects.
1	Energy stored in the
	movement of particles.
Thermal	Transferred from hot objects
	to cooler ones by heating.
	Resources that will not run
Renewable	100 March 100 Ma
	out. e.g. wind, moving water
Nuclear	out. <i>e.g. wind, moving water</i> Non-renewable resource used
	Non-renewable resource used
Nuclear Energy	Non-renewable resource used to generate electricity.
	Non-renewable resource used to generate electricity. Cannot be stored, has to be
Energy	Non-renewable resource used to generate electricity.
Energy Electricity	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources.
Energy Electricity	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or
Energy Electricity Conservation	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred.
Energy Electricity Conservation of Energy	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred
Energy Electricity Conservation	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy
Energy Electricity Conservation of Energy Efficiency	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device.
Energy Electricity Conservation of Energy Efficiency Dissipated	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out.
Energy Electricity Conservation of Energy Efficiency	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by
Energy Electricity Conservation of Energy Efficiency Dissipated	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound.
Energy Electricity Conservation of Energy Efficiency Dissipated	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound. 3. Speed
Energy Electricity Conservation of Energy Efficiency Dissipated Transfers	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound. 3. Speed How far something can
Energy Electricity Conservation of Energy Efficiency Dissipated	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound. 3. Speed How far something can travel in a certain time.
Energy Electricity Conservation of Energy Efficiency Dissipated Transfers	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound. 3. Speed How far something can travel in a certain time. Dependent on
Energy Electricity Conservation of Energy Efficiency Dissipated Transfers	Non-renewable resource used to generate electricity. Cannot be stored, has to be generated by renewable or non-renewable resources. Energy cannot be created or destroyed, only transferred. The useful energy transferred compared to the total energy transferred by a device. Energy that spreads out. Energy is often transferred by heating or sound. 3. Speed How far something can travel in a certain time.

second

Speed	speed = distance
Formula	time
	Total distance travelled,
Mean Speed	d divided by the total time
	taken.
	Used to show how fast
Distance-	someone travelled during a
Time Graph	journey. Also called a
	displacement-time graph
	Distance in a straight line
Displaceme	nt between an object and its
-	starting point.
Horizontal	Shows an object isn't moving
Line	on the distance-time graph.
Chaan Line	Shows an object is moving
Steep Line	quickly
	Looking speed compared to
Relative	another object which may be
2 -25020 32-00 32	moving.
	4 Turning Forces
).	4. Turning Forces
Lever	Long bar used to life heavy
Divet /	objects. Point that the lever turns
Pivot / Fulcrum	2
	around.
Effort Load	Force applied down on lever.
Load	The object being lifted.
Lever	effort
Diagram	effort load loa
	distance distance V
Force	Effort distance is greater than
Force	the load distance meaning that
Multiplier	the effort force is smaller than
	the force lifting the load.
Distance	Large effort force moves a

small distance and the load is

The turning effect of a force. Moments are measured in

moved a greater distance.

newton metres (N m)

Multiplier

Moment

Units

Moment For	mı	ıla		
moment of the force (N m)	=	force (N)	×	perpendicular distance from the pivot (m)

Equilibrium Opposing forces are balanced.		
5.	More Machines	
Machine	Anything that helps us work with forces.	
Ramp	A simple machine that means less force is needed to push an object up a slope compared to lifting.	
Pulleys	Makes lifting a load easier by pulling down a rope.	
Work	Amount of energy transferred when a force moves something.	
Units	Work is measured in Joules (J)	
Work Done Forwark done = (J)	force × distance moved in the direction of the force (m)	
Conservation of Energy	If a smaller force is needed to move something, the force has to move through a greater distance.	

Lesson	Memorised?
1. Forces and	
Movement	
2. Energy For	
Movement	
3. Speed	
4. Turning Forces	
5. More Machines	



9J Force Fields and Electromagnets

Force Field The area around something where a non-contact force can affect things. Non-Contact Force Magnetic Field The space around a magnet where it can affect magnetic materials or other magnets. To push away. Two of the same poles will repel each other. To draw together. A north and a south pole will attract each other. Earth's Protects the Earth from charged particles emitted by the Sun The amount of matter that something is made up ofmeasured in grams / kilograms. Gravitational Field Field The space around any object with mass where its gravity attracts other masses. The force with which a gravitational field pulls on each kilogram of mass. Earths gravitational field strength is approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall down.	1. Force Fields		
Can affect things.	Force Field		
Non-Contact Force Magnetic Field The space around a magnet where it can affect magnetic materials or other magnets. To push away. Two of the same poles will repel each other. To draw together. Attract A north and a south pole will attract each other. Earth's Protects the Earth from charged particles emitted by the Sun The amount of matter that something is made up ofmeasured in grams / kilograms. Gravitational Field The space around any object with mass where its gravity attracts other masses. The force with which a gravitational field pulls on each kilogram of mass. Earths gravitational field strength is approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight emass x gravitational field strength Energy stored in objects in high places that can fall		2022	
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Something is made up of- measured in grams / kilograms. Gravitational Field The space around any object with mass where its gravity attracts other masses.	Field		
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Field with mass where its gravity attracts other masses. The force with which a gravitational field pulls on each kilogram of mass. Earths gravitational field strength is approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall	Gravitational		
attracts other masses. The force with which a gravitational field pulls on each kilogram of mass. Earths gravitational field strength is approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall		with mass where its gravity	
Gravitational gravitational field pulls on each kilogram of mass. Earths gravitational field strength is approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall	T.C.G		
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approximately 10 N/Kg. The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall	Field	each kilogram of mass. Earths	
The amount of force with which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall	Strength		
which gravity pulls things. Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall			
Weight Measured in Newtons. Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall		현실 경기 및 경기 및 10명 전기 및 기업 설계 및 기업 기업 및 기업	
Weight = mass x gravitational field strength Gravitational Energy stored in objects in high places that can fall			
field strength Gravitational Energy stored in objects in high places that can fall			
Gravitational Energy stored in objects in high places that can fall			
Potential high places that can fall			
10 VC 21 21 All	Const. Co. Co. Co.	and the second s	
Energy (GPE) down.	260 2000	2 m 1 m	
	Energy (GPE)	down.	

-	
2.	Static Electricity
Static Electricity	A positive or negative charge on an insulating material caused when rubbing transfers electrons from one material to another.
Nucleus	The central part of an atom- has a positive charge.
Electrons	Small particles moving around the nucleus in an atom- have a negative charge
Atom	electrons
Charges	Something with a charge of static electricity can attract uncharged objects. Two charged objects can attract or repel each other.
Electric Field	The space around an object with a charge of static electricity where it can affect other objects.

3. Current Electricity		
Electric Current	The flow of electrons in a circuit.	
Current in Series	The current is the same everywhere in a series circuit.	
Current in Parallel	The current through the cell splits up when it comes to a junction in a parallel circuit.	
Ammeter	Connected in series and used to measure the current flowing through a circuitmeasured in amperes (A).	
Voltage	How much energy is transferred by electricity by a cell / component.	

Voltmeter	Connected in parallel and used to measure the voltage
	of a component- measured in volts (V)

4. Resistances		
Resistance	How difficult it is for electricity to flow through something.	
Resistors	A component that makes it difficult for electricity to flow. Used to reduce the size of the current in a circuit.	
Factors Affecting Resistance	Increasing the length of a wire or decreasing the thickness will increase the resistance.	
Insulators	Do not conduct electricity- they have very high resistances.	
Ohms	The units for measuring resistance- Ω	
Calculating Resistance	Voltage = current x resistance	

5. Electromagnets		
Electromagnets	A coil of wire with electricity flowing in it that has a magnetic field around it.	
Increasing Electromagnet Strength	Increasing the number of coils. Increasing the current in the wire. Using a magnetic material as a core.	
Relays	A small current is used to switch on a circuit that carries a much bigger current	

Motor Effect	The force produced when a wire carrying a current is placed in a magnetic field.
Electric Motor	A coil of wire in a magnetic field. The coil spins when a current flows through it.

Lesson	Memorised?
1. Force Fields	
2. Static Electricity	
3. Current Electricity	
4. Resistances	
5. Electromagnets	

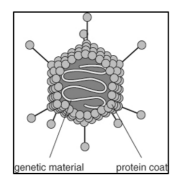






1. Diseases	
Disease	Something that makes you ill, such as infection
	by a pathogen or not
	having a healthy diet
Pathogen	A microbe that causes
	disease e.g., polio virus
Infectious	Caused by a microbe
disease	that gets into the body
	and changes how it
	works e.g., polio
Deficiency	Caused by the lack of a
disease	nutrient needed for
	good health e.g., anaemia
Genetic	Caused by a fault in
disease	DNA that changes how
uisease	cells work e.g.,
	haemophilia
Lifestyle	How we live can
disease	increase the risk of
	getting these diseases
Example of a	Smoking can cause lung
lifestyle	cancer
disease	
Autoimmune	When the body's
disease	immune system attacks
	and damages cells in
	the body e.g., Type 1
Communicable	diabetes A disease that can be
disease (also	passed from an infected
called	person to an uninfected
infectious	person
disease)	
Structure of a	An outer protein coat
virus	that protects the
	genetic material inside

Why viruses	They cannot carry out
are not a living	all the life processes
organism	
How a virus	It takes over the cell's
infects a cell	genetic material and
	makes the cell produce
	more viruses, which
	break open the cell
	membrane and escape
	to infect other cells



2. Control Systems

How the

Structure of a virus

Receptor cells in sense

(muscles and glands); muscles respond by contracting; glands respond by releasing

hormones

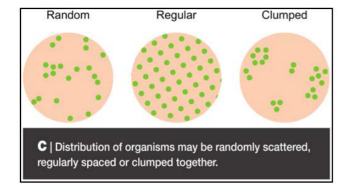
nervous	organs detect stimuli; a
system works	receptor cell produces
	electrical impulses tha
	travel along nerve cells
	in nerves to the spinal
	cord, and then usually
	to the brain; the brain
	processes the
	information in the
	impulses; the brain
	sends electrical
	impulses through
	nerves in the spinal
	cord to effectors

Hormone	A chemical messenger that is released from a gland into the blood and carried around the body
Target cell or	Cells or organs that
organ	respond to hormones
	by changing what they
	are doing
Example of a	Oestrogen controls
hormone and	changes in a girl's body
its effect	during puberty
How the	Electrical impulses
nervous	travel quickly along
system is	nerves; hormones
different to	travel in the blood
the hormonal	
system	

3. Testing Medicines	
Medicine	A drug that helps the body to ease the symptoms of a disease or cure the disease
Antibiotic	Treats bacterial infections by killing the pathogen
Antiviral	Treats viral diseases
Vaccine	Used to immunise people <i>before</i> they get ill so that they are protected from a particular pathogen
Side-effect	Unintended effects of medicines that may be harmful
Stages of testing new medicines	Stage 1: on diseased cells or organs to see how well the medicine affects the pathogen and cells

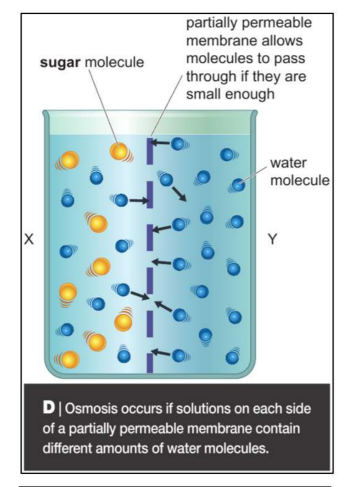
Using a control group	 Stage 2: on animals to see how a whole body reacts to the medicine, without risk to humans Stage 3: on a few healthy people to make sure the drug is safe and to find general side-effects Stage 4: clinical trial on many patients to make sure the drug works, to find the right dose and to check for side-effects in different groups Group of people that is similar to the test group in stage 4 and receives a placebo, against
	which the results of the new treatment will be
	compared
Placebo	Something that looks like the real medicine but contains no drug
Why a placebo is taken	To stop the placebo effect (when a patient gets better because they think they have received a medicine, even when they haven't)
Getting the correct results in stage 4	Patients are randomly placed in each group to reduce the risk of bias

4. Ecology	
Abundance	The number of
	organisms in an area
Estimating	Population size =
population	number of organisms in
size	sample x (total size of
	area ÷ area of sample)
Distribution	How the organisms are
	spread throughout an
	area
Sampling	Quadrat for organisms
techniques	that don't move e.g.,
	plants; pitfall trap for
	animals that crawl on
	the ground, e.g.,
	beetles; sweep net for
	small organisms in tall
	plants e.g., insects
	sitting on long grass



5. In And <u>Out</u>	
Diffusion	When particles spread and mix with each other without anything moving them
Surface <u>area :</u> volume ratio	Larger organisms have a smaller <u>SA</u> : V ratio than smaller organisms
Osmosis	The type of diffusion that describes the overall movement of solvent molecules in a

solution across a partially permeable membrane



Y contains more water molecules, so the overall movement of water molecules will be from Y to X by osmosis

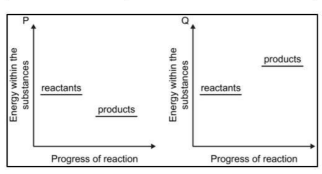


Chemistry GCSE Transition

1. lons	
Atom	Has no overall charge as the negative charge of the electrons balances the positive charge of the central nucleus
lon	An atom that has a tiny electrical charge
How a positive ion is formed How a	When an atom loses one or more electrons When an atom gains
negative ion is formed	one or more electrons
Ionic bond	A strong force between oppositely charged ions
When ionic compounds can conduct electricity	Only if the ions can move e.g., when the compound is dissolved in water or is liquid
Structure of a metal	A lattice of positive ions sitting in a sea of negative electrons
Metallic bonding	Forces of attraction between the opposite charges that hold the metal together
Why metals can conduct electricity	The electrons can move

2. Energy Transfers	
When metallic bonding is stronger	If there are more free electrons and ions with more charges
Endothermic	Any change that takes energy in from the surroundings, which normally decreases the

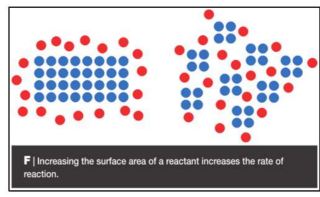
	temperature of the surroundings e.g., melting
Exothermic	Any change that gives out energy to the surroundings, which normally increases the temperature of the surroundings e.g., freezing
Reaction profile	Shows the changes in energy of reactants and products during a reaction



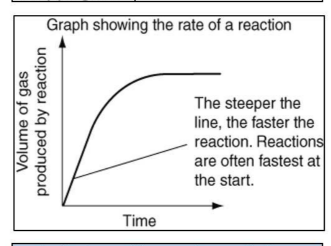
Q is an endothermic reaction because the products have more energy than the reactants

3. Rates Of Reaction	
Rate of	How quickly a reaction
reaction Example of a	occurs Iron rusting
slow reaction	Honrusting
How to	Measure how quickly
measure the	the reactants are used
rate of	up or how quickly the
reaction	products are formed
What is	They must collide hard
needed for	enough or with enough
two particles	energy
to react	

When reactions occur faster	If more reactant particles can collide with each other
How to increase the number of colliding particles	Increase the surface area of a reactant



Why reactions	There are fewer and
get slower as	fewer reactant particles
they progress	

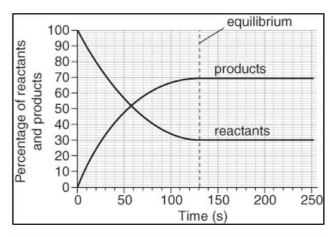


The horizontal line on the graph shows that the reaction has stopped

4. Chemical Equations				
Salt	An ionic compound produced in a neutralisation reaction			
Neutralisation reaction	An acid reacts with an alkali or a base to			

	produce a salt and water
Example of a neutralisation reactions	Hydrochloric acid + copper oxide → copper chloride + water
State symbols	Solid (s); liquid (l); gas (g); aqueous (ag)

5. Equilibria			
Reversible	Can go both backwards		
reaction	and forwards		
Example of a	$3H_2(ag) + N_2(g) \rightleftharpoons$		
reversible	2NH ₃ (g)		
reaction	A double arrow shows a		
	reversible reaction		
Dynamic	When there are		
equilibrium	constant changes going		
	on but these changes		
	are equal and opposite		
	and so do not affect the		
	overall levels of		
	something		
A reversible	When the amounts of		
reaction	the products and the		
reaches a	reactants do		
dynamic	not change		
equilibrium			



At equilibrium, the rate of the forwards and backwards reactions are the same



CYBERSECURITY

	Key words			
adware	adverts for products a user may be interested in, based on internet history			
authentication	verifying the identity of a user or process			
biometrics	'password' created from the user fingerprint, iris, retina, facial, voice			
blagging	inventing a scenario to obtaining personal information			
САРТСНА	Completely Automated Public Turing Test To Tell Computers and Humans Apart			
DoS/DDoS	Denial of Service attack/Distributed Denial of Service			
encryption	mathematically converts data into a form that is unreadable without a key			
firewall	checks incoming and outgoing network traffic for threats			
hacking	gaining unauthorised access to or control of a computer system'			
malware	a variety of forms of hostile or intrusive software			
penetration testing	testing a network/program for vulnerabilities			
pharming	redirecting web traffic to fake websites designed to gain personal information			
phishing	messages designed to steal personal details/money/identity			
ransomware	virus which locks a computer and encrypts files until a "ransom" is paid			
script kiddies	hackers with no technical hacking knowledge using downloaded software			
shouldering	directly observing someone enter personal details e.g. PIN number, password.			
social engineering	manipulating people so they give up personal/confidential information			
spyware	gathers information about a person or organisation without their knowledge			
trojans	masquerades as having a legitimate purpose but actually has malicious intent			
viruses	self-replicating software attached to another program/file			
worms	Replicate and spread through the network			

Cybersecurity looking at common attacks and methods to protect ourselves and our networks against these attacks.



It is the law

Data Protection Act 2018:

All organisations and people using and storing personal data must abide by the DPA principles. It states how data should be stored/accessed and what rights a data subject has for the protection of their data.

Computer Misuse Act 1990: It is an offence to:

- 1. have unauthorised access to computer material
- 2. have unauthorised access with intent to commit or facilitate the commission of further offences
- 3. commit unauthorised acts with intent to impair, or with recklessness as to impairing, the operation of a computer.



Network and System **security measures** include:

asures include: Penetration testing

Hacking in the context of cyber security is gaining unauthorised access to or control of a computer system.

Unethical versus ethical hacking
Penetration testers (pen testers)
are people who are paid to
legally hack into computer
systems with the sole purpose of
helping a company identify
weaknesses in their system.

Anti-malware firewall encryption

biometrics

passwords

User authentication

User permissions

Auto updates







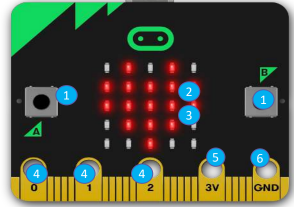




MICRO-BITS

The micro: bit is a pocket-sized computer that introduces you to how software and hardware work together. It has an LED light display, buttons, sensors and many input/output features that you can program and physically interact with.

Keywords	
Micro:bit	A small computer with a microprocessor that can execute a single program at a time.
Buttons	Capture user input and makes things happen
LED display (Light Emitting Diodes)	5x5 LED matrix output used to display information.
Light Sensor	Input, measures how much light is falling on the micro: bit.
GPIO (General-Purpose Input Output) pins	Input and output connects headphone, sense touch and add other electronics.
Temperature sensor	Input measures how warm the environment is.
Compass	Input, finds magnetic north or measures magnetic field strength
Accelerometer	Input detects gestures and measures movement in 3 dimensions.
Radio	Communication input and output allows communication with other devices
Algorithm	A set of instructions to be followed to complete a given task or solve a problem.
Program	A sequence of instructions used by a computer.
Sequence	The order which the computer will run code in, one line at a time.
Selection	A decision made by a computer, choosing what code should be run only when certain conditions are met.
Condition	Checking to see whether a statement or sum is true or false.
Iteration	When a section of code is repeated several times – also known as looping.
Variable	Something which can be changed in a computer. Made up of a name and some data to be saved.



BBC micro:bit

- **Buttons: input**
- **LED display: output**
- **Light sensor: input**
- Pins GPIO: input/output
- Pin 3 volt power
- Pin Ground

- 1. Radio & Bluetooth antenna
- 2. Processor & temperature sensor
- 3. Compass
- Accelerometer
- 5. Pins
- 6. Micro USB socket
- 7. Single LED
- 8. Reset button
- 9. Battery socket
- 10. USB interface chip

Python is a text based programming language. That can be used to create programs, games, applications and much more!

A program is a set of precise instructions, expressed in a programming language.

Translating the programming language is necessary for a machine to be able to **execute** the instructions.

To execute a Python program, you need a **Python interpreter**. This is a program that translates and executes your Python program.













IT AND THE WORLD OF WORK,



Keywords		
Local software	 Needs time to be installed on all computers Licences may be bought for staff who do not use all of the available software in the package Has to be maintained and updated by maintenance people Users must be using the computer on which the software is installed 	
Cloud storage	 Files are stored on remote servers When you want to access the file or media, they are downloaded or streamed to your device Files or media can also be uploaded to the cloud for storage (useful for backups) Files or media can be synchronised on more than one device so that each device has the same content The amount of storage can be increased or decreased as needed (it's scaleable) 	
Ad hoc network	Created with a temporary device-to-device connection without the need for a connection to a Wi-Fi access point or router	
VPN	A VPN will route your data traffic via the virtual server. This will hide/cloak your data from potential hackers	
Mental well-being	Mental well-being describes your mental health, how well you cope with day-to-day life, how you feel, and how confident you are (good self-esteem).	



Accessibility tools

Technology is transforming the way individuals with a disability access the world around them. This increases the opportunity for these individuals to successfully develop a career of their choice.

- Voice recognition that converts spoken word to digital text
- Screen readers that read screen text out loud
- Closed captioning or subtitles
- Motion or eye tracking
- Switch devices, which take the place of mice or keyboards



Reader pen

The impact of Technology **Positive**

- Apps can encourage physical activity
- Enhances access to learning
- Wearable technology can track heart rate
- Diabetics can track blood sugar levels and receive warnings if it is high or low, helping them to manage their well-being
- Allows flexibility in choosing a working style

Negative

- Can reduce sleep quality
- Eye strain/poor vision
- Repetitive strain injuries
- Physical inactivity can lead to weaker muscles
- Overuse can lead to: Loneliness, Depression, Anxiety

Traditional vs modern workplace

Traditional

- Takes time to travel to and from the workplace
 - Formal work wear
 - Desks/workstations
- Labour-intensive

tasks

- Slow
- communication
- Sociable
- 9-to-5 hours

Modern

- Use of technology allows flexibility
- Teams can be local, national, or global
- Communication can be immediate
- Data/information is sent digitally and quickly
- Increased productivity
- Can be isolating



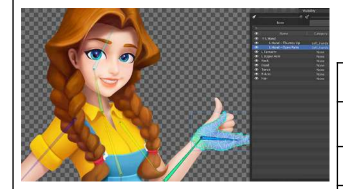
BLENDER - MEDIA ANIMATIONS

Stop motion - manually animate every frame of the animation e.g. Shaun the Sheep

- slower to make animations
- More difficult to edit

Keyframe animation - pick the important locations, the keyframes and the computer works out the rest (called tweening) e.g. Pixar films

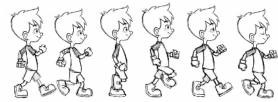
- Faster to make animations
- Easier to edit
- Smoother animations
- Repeatable

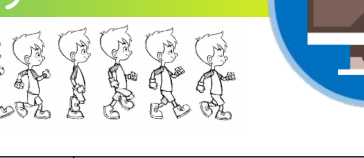


Key words			
add	colour	cut	
edge	knife tool	extrude	
face	keyframe	focus	
edit	vertex	location	
loop	tweening	object	
organic	proportional	rotate	
render	ray tracing	scale	
timeline	subdivision	mode	









Definitions	
Face:	A surface made up of three or more sides. Faces are often referred to as polygons .
Vertex:	A point where one or more edges meet
Edge:	A line connecting two vertices
Objects:	Scenes are made up of geometric, control, lamp and camera objects
Keyframes:	Used for tracking change, a key is a marker in time
Ray tracing:	Rendering that involves tracing the path of a ray of light through the scene
Rendering:	The process of computationally generating a 2D image from 3D geometry
Subdivision:	Creating smooth higher poly surfaces which can take a low polygon mesh as input.
Proportional editing:	Transforming selected elements
Extrude:	Extend an object

Smart Materials

Type

A smart material has a property that can change depending on its environment.

Uses

Properties

Cement has good compressive strength but

poor tensile strength. This is reinforced with

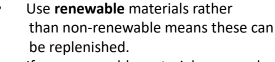
steel bars which have good tensile strength.

This change can be reversed if the environment changes again.

Smart Property

<u> </u>	Jillar CT Topolicy		
Thermochromic	Change colour	Plastic strip thermometers	
pigments	with temperature	Mugs or spoons that	
		change colour when hot	
		Test strips on batteries	
Photochromic	Change colour	Lenses in sunglasses that	
pigments	with light	get darker as the light gets	
		brighter	
		Security markers that can	
		only be seen in UV light	
Shape Memory	If bent, will return	Spectacle frames	
Alloy (SMA)	to their original	Sensors in fire sprinkler	
	size when heated.	systems	
		Electric door locks	
Modern Materials			





- If non-renewable materials are used such as plastic (oil) carbon emissions are given off resulting in global warming.
 Choosing biodegradable materials
- means they will break down naturally when the product comes to the end of its life. Non-biodegradable materials that have not been recycled will end up in the landfill or the sea damaging animals and habitats.
- Apply the **6Rs** to ensure minimal impact on the planet.

Uses

Construction of buildings and

Туре

Polymer

Composite

Reinforced Concrete

Graphene Hard and extremely strong S		Solar cells	computer within a single integrated
	Good conductor	Ink that conducts electricity	circuit.
	Flexible	In the future it could be used to	
		develop flexible technology	Peripheral Interface Controller PIC
Composite	The polymer is flexible and the glass fibres	Hulls of boats	is a commonly used microcontroller
Glass Reinforce Polymer	are strong but brittle. Together they make a		
Fibreglass	composite that is tough and strong.		Flowchart program is a set of
Composite	Polymers are reinforced with carbon fibres	Crash helmets	instructions laid out using flowchart
Carbon Reinforced	making it extremely strong.	Frames for high performance	symbols that tells a microcontroller

racing bikes Racing cars

bridges

symbols that tells a microcontroller what to do.



Microcontrollers are programmable

components that acts like a small



Manufacturing Methods

Metal

Injection Moulding

Extrusion

Natural and

Manufactured **Timbers** Steam Bending

Vacuum Press

			\/acuum	forming		Cover die	
			vacuuii	forming		」	H997
Scales of Prod	luctio	n				Molten Ejector die Ejector pins	
		Advantages		D	isadvantages	Plunger	
One off	High	-quality craftsmanship,	,	Expensive,	requires specialist	Ballian Land	<u> </u>
	prote	otypes can be tested		labour, tim	e consuming		
Batch	Volu	mes are made for dem	and	Downtime	between batches	Lithography	Die Cutt
	whic	h reduces waste, temp	lates and			Plate Cylinder Cylinder	
	jigs o	can reused to produce	identical			Water Blanket Cylinder	STEEL DIE CUTTER
	prod	ucts				Impression Outsider	470
Mass	_	volumes can be produ		Expensive	to set up because of	Untrimmed Shoots	CARL
	mate	erials can be bulk purch	nased at	specialised	equipment,		\circ
	chea	per rates, low-skilled v	vorkforce	expensive	machinery repairs	Vocanina formaina	Scree
	requ					Vacuum forming	41 seres
Continuous		production using an a		l '	to set up because of	reusable pattern moulded sheet	
		em, high volumes can b		l -	equipment,	heater	,
	I '	uced, materials can be		expensive	machinery repairs	sheet of thermoplastic	
	1 '	hased at cheaper rates	, low-			sheet of thermoplastic atmospheric pressure moulded sheet	
	skilled workforce required				311 1311		
6Rs						air sucked out	
Refuse Is the product necessary?							
Rethink Are there alternative materials or d		lesign options	s that are more sustainab	ole?			
Reduce Can the product be made from fewer		er materials?	Can the amount of unsu	stainable materials be reduced?			
Reuse Can parts of the product be reused		in a different	product?				
Recycle Can the materials used be recycled?		? If the produ	ict made from recycled m	naterials?			
Repair Can the product be repaired rather		than being t	hrown away if it breaks?				

Polymer

Injection Moulding

Extrusion

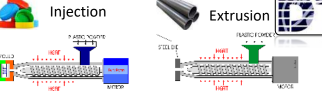
Blow Moulding

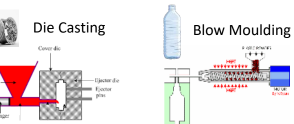
Paper and Boards

Die Cutter

Lithography Printing

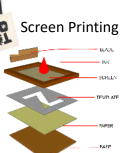
Screen Printing











Computer Aided Design Computer Aided Manufacture

This is using computer software to draw













Ergonomics and Anthropometrics

Anthropometrics is the practice of taking measurements of the human body and provides categorised data that can be used by designers. Anthropometrics help designers collect useful data, eg head circumferences when designing a safety helmet. In this example, as there is a large variation in size, the designer would need to build some adjustment into the safety helmet design. Ergonomics can incorporate the use of anthropometric data when

designing products to improve the user experience. If a designer doesn't use anthropometric data during the design process, it can lead to a poor user experience that causes discomfort, pain and potential injury. Ergonomics is a consideration that leads to a product being designed in a way to make it easy to use. Size, weight, shape, position of buttons and controls are all aspects that contribute to it being ergonomically designed.

Market Pull and Technology Push

Market Pull is when a new product is produced in response to demand from the market.

Technology Push is when a development in materials, components or manufacturing methods leads to the development of a new product.

Life Cycle Analysis

CAD

CAM

and model a product.

Fireworks and Sketch Up

electronically

Accurate

expensive

Laser Cutter, 3D printer

produced

Security issues

This is using computer software to

control machine tools to make products.

Complicated shapes are easily

Exact copied are easily made

High initial set up costs as CAM

Machines can run 24/7

machines are expensive

2D Design, Photoshop, Macromedia

Designs can be shared

Designs can be easily edited

Software and training can be

Examples:

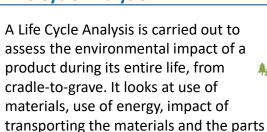
Advantages:

Disadvantages:

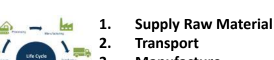
Examples:

Advantages: Faster

Disadvantages:



of the product at various points in its life.



Manufacture **Package** Use

Disposal

Product Life Cycle

product goes through from its initial introduction to the market until it is replaced or withdrawn because it is not selling well enough. Introduction Growth Maturity 4. Decline

The Product Life Cycle describes the four stages a

James Dyson

Key Facts

- dysor
- He is a British inventor
- He is best known for dual cyclone bag bagless vacuum cleaner
- Dyson spent lots of money in research and development with robotics and artificial intelligence being the main focus
- He has developed several products using the latest technology and at the same time reducing impact on the environment by designing them so they use less energy.
- He uses 100% recycled materials to manufacture his products











Philippe Starck

Key Facts



- He is inspired by the organic in order to create technologies better adapted to humans – biomimicry
- He uses sustainable materials in his design
- His designs are made from recycled and re-used plastic
- He uses new technologies in his design
- He sees products as extension of the human body
- He creates products with the perfect balance between design and functionality
- He combines technology and an environmental approach.
- His use of industrial practices to manufacture his products











Design Process

- 1				
7	Primary			
	Research	Data gathered first hand directly from the client		
	Secondary	Data about the client that comes from a second		
	Research	hand source		
	Product	Looking at a product in detail to understand more		
	Analysis	about it using ACCESS FM		
	Design Brief	A summary of the design opportunity		
	Design	A document that lists all the design criteria that		
	Specification	the finished product must meet.		
	Design	Involves making a model of a design, which is then		
	Development	tested and evaluated. A new, improved prototype		
╡	-	is made and the process is repeated until the		
		finished design meets all the needs and wants of		
		the client.		
	Testing	To check that the product meets the design		
		specification and the needs of the user.		
	Evaluation	Where a designer reflects on the design of a		
		product, looks at what went well during testing		
		and identifies ways that a product could be		

Key Words and Definitions

П			
	Sustainability	The level to which resources can be used	
		without them becoming unavailable in the	
		future.	
	Carbon Footprint	Carbon foot print is the	
_		measurement/amount of greenhouse gases	
		produced in the production of products.	
	Renewable Energy	A source that is quickly replaced by natural	
	Source	means and will not run out.	
	Non Renewable	A source that cannot quickly be replaced and	
	Energy Source	will eventually run out.	

improved.





FOOD CHOICES What makes us choose?

Special occasions
Culture
Likes and dislikes
Time of day
Morals

Health conditions



Age



- Some people will make food choices based on their religious beliefs
- Hinduism most avoid beef & related products; some vegetarians; some avoid eggs
- Judaism kosher; avoid pork & shellfish;
- Islam halal; avoid pork & related products; no alcohol
- Buddhism most are vegetarian or vegan; avoid alcohol

Types of vegetarians

Type of vegetarian	Meat	Fish	Dairy	Eggs
Vegan	X	X	X	X
Pescetarian	X	1	1	/
Lacto	×	×	/	X
Lacto-ovo	X	X	1	1

Vegetarian alternatives to meat

Quorn- cultured fungus

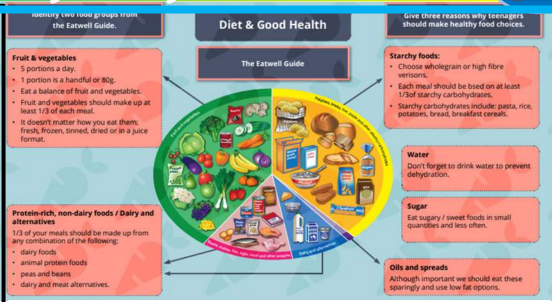
Soya- soya bean

TVP- Textured vegetable protein

Tofu-soya bean curd

Key words

- 1. Kosher
- 2. Halal
- 3. Vegetarian
- 4. Ovo-lacto vegetarian
- 5. Vegan
- 6. Lacto vegetarian
- 7. Ethical
- B. Diabetes
- 9. Coeliac
- 10. Gluten
- 11. Protein
- 12. Malnutrition
- 13. Lactose intolerance
- 14. Allergy
- 15. Anaphylaxis
- 16. Epi pen



Nutrient Needs of Teens

What is a Vegan diet	eat no animal flesh /meat/fish and poultry and no animal products		
What is a lacto vegetarian diet	eat animal produce (Dairy) but not eggs or the flesh of animals/meat/fish/poultry		
What is a lacto- ovo vegetarian diet	eat animal produce (Dairy and eggs) but not the flesh of animals/meat/fish/poultry		
Why might someone choose to be a vegetarian?	Religious beliefs /Moral beliefs – cruel to kill animals/ Do not like the flavour, texture of meat / Land growing crops can feed many more people than land raising animals / Food scares – BSE, food poisoning, salmonella / Family influence/habits /Peer pressure		
What foods can vegetarians get protein from?	Good vegetarian sources are Quorn, Tofu, Soya, Cereals, Pulses, Nuts & Lentils (some may also get this from diary and eggs)		
What foods can vegetarians get non- haem Iron from?	Found in pulses, nuts, dried fruit, dark green leafy veg, dark chocolate, cocoa powder, black treacle, curry powder.		
What foods can vegetarians get Vitamin B12	Found in yeast extract, marmite and fortified breakfast cereals		
Vitamin B12 is needed to:	Needed for energy production, formation of red cells		

Nutrient	Reason	Example Foods
Protein	Cope with growth spurts. Boys muscular tissue develops	Omelettes, chicken
Iron	Girls lose iron during menstruation and	Spinach, beef
Vitamin C	could become anaemic if not replaced. Vit C helps absorb iron.	Peppers, strawberries
Calcium	Skeleton grows rapidly. These nutrients	Milk, yogurt, kale, tofu
Vitamin D	helps skeleton reach peak size and bone density.	Tuna, salmon, mackerel





Diet related health conditions

<u>Cardiovascular disease (CVD)</u> - This is the general term that describes disease of the heart or its blood vessels. The term includes coronary heart disease and stroke in which arteries carrying blood around the body become blocked with fatty deposits (cholesterol) and consequently blood flow is reduced. CVD is linked to poor diet and lifestyle traits such as obesity, high blood pressure, a diet high in cholesterol and lack of exercise.

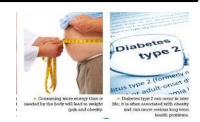
To reduce the outcome of CVD it is important to follow dietary guidelines and eat a diet that is low in saturated fat and instead eat foods higher in unsaturated fat such as oily fish, nuts and seeds, olive oil and the recommended 5-a-day of fruit and vegetables.

<u>Diabetes: type 2</u> - The body may produce too little insulin, or the body has become insulin resistant and cannot utilise the glucose produced by carbohydrates. To help prevent this condition, people should follow the healthy eating guidelines, exercise and maintain a healthy weight. This kind of diabetes usually affects people who are overweight or older. If a person is overweight, they are twice as likely to get type 2 diabetes. Therefore, a high-sugar diet and high-fat diet should be avoided.

<u>Iron deficiency anaemia</u> - Iron is important in making red blood cells, which carry oxygen around the body. Iron deficiency anaemia results in the person affected feeling tired and lethargic because organs and tissues will not get as much oxygen as they need.

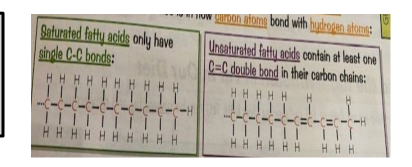
Good sources of iron include liver (avoid during pregnancy), eggs, red meat and dried fruit e.g. dried apricots and most dark green leafy vegetables.

Obesity - This is the term to describe a person who is very overweight, with a lot of body fat. It is a common problem in Western society. The method to determine if a person is overweight is to measure their BMI.





Saturated fat: solid at room temperature, mainly animal foods sources include: fatty cuts of beef, pork, and lamb dark chicken meat and poultry skin high fat dairy foods (whole milk, butter, cheese, sour cream, ice cream), tropical oils (coconut oil, palm oil, cocoa butter)lard Unsaturated fats: Liquid at room temperature, vegetable sources, includes mono and polyunsaturated fats.









Getting warm

Food Science Topics

Keywords

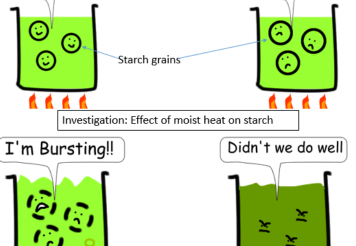
- Gelatinisation
- Viscosity
- Consistency
- Dextrinisation
- Caramelisation

Carmelisation:Sugar molecules break down when they reach a high temperature causing the sugar to turn brown and change flavour.

a. The starch grains when heated between 62°C and 80° C with the liquid absorbs the liquid.

b. As it does so it swells/expands. c. When it is no longer able to hold any more liquid the starch grains burst to release starch causing the

sauce to thicken.



I'm swelling up

Chemical formula Tor

C₆H₁₂O₆ glucose:

Dextrinisation occurs when starch is exposed to dry heat. Starch in bread, biscuits and cakes with dry heat (toasting/baking) causes the starch molecules to break down to dextrin (brown colour)

> Macro-nutrients (are those nutrients we need in large amounts. They all provide us with energy)

Carbohydrates

Starch Sugars Dietary fibre



Sugars: Monosaccharide Disaccharide Polysaccharide

Gelatinisation occurs when the starch grains absorb water and ruptures to thicken a sauce or in the cooking of rice and pasta.





Key Words

BMR: Basal Metabolic Rate is the amount of energy we need to keep our body alive. Energy balance: the amount of energy we get from food each day is the same as the amount of energy we use each day.

BMI:is a measure that adults and children can use to see if they are a healthy weight for their height.

Energy dense: foods . containing high amounts of fat and carbohydrates (especially sugar) e.g. pizza, pastry, chocolate bars, pastries, cakes, cookies, meat products i.e. sausages, burgers salami).

Kilocalorie (kcal)/ kilojoule (Kj): units used to measure energy.

PAL (Physical Activity Level): the amount of energy we use for movement and physical activity every day. **Functions in the body.** Everyone needs energy to survive. It allows the body to:

- Move muscles and be physically active
- Produce heat to keep warm
- Send messages to the brain to make nerves work
- Allow the body to grow and develop

Sources:

Carbohydrate: foods containing sugar and starch (1g of carbohydrates = 3.75 /4 kcals of energy)

Fat: foods containing visible and invisible fats and oils. (1g of fat = 9 kcals of energy)

Protein: (1g of protein = 4 kcals of energy)

Energy Balance The amount of energy we take in from food must be used up by our Basal Metabolic Rate and Physical Activity Level.

If we take in more energy from the food we use every day, the energy we do not use will be stored as fat and the body will gain weight.

If we take in less energy from food than we use every day, the energy store

If we take in less energy from food than we use every day, the energy stored in body fat will need to be used and the body will gradually lose weight. This is the basis of weight reducing diets.



Physical Activity Level: Regular exercise is an important part of a healthy lifestyle. Physical activity:

- Reduces risk of developing heart disease, obesity and some cancers.
- Improves health of muscles and skeleton
- Keeps the brain alert and working
- Makes people feel good about themselves.
- Health experts are concerned about the sedentary (inactive) lifestyles due to too much sitting for long periods of time e.g. working at a desk, watching television, using the internet or playing computer games.

The recommended physical activity needed daily is suggested to be:

- $\bullet 5-18$ years: aim for an average of at least 60 minutes of moderate intensity physical activity a day across the week
- •19-64 years: aim to do at least 150 minutes of moderate intensity activity a week or 75 minutes of vigorous intensity activity a week.

Amount of energy needed daily by each nutrient: Carbohydrate: 50%. Most of which should come from starch, intrinsic and milk sugars.

No more than 5% of the energy from carbohydrate should come from free sugars, intrinsic sugar found in fruit and vegetables.

Fat: 35% or less eat less saturated fats.

Protein: 15%